An International Scholarly || Multidisciplinary || Open Access || Indexing in all major Database & Metadata

Manuscript ISJEM template, Bold, Times New Roman, Size 16, 1.5 Line Spacing

First Author¹, Second Author², Third Author³ Font Size 12

¹First Author Department & College ²Second Author Department & College ³Third Author Department & College

Abstract - The integration of unmanned underwater vehicles (UUVs) with high-definition cameras has opened new frontiers in underwater exploration, surveillance, and environmental monitoring. This project aims to design and develop an underwater drone equipped with a sophisticated camera system for versatile underwater applications. The primary objective is to create a compact, maneuverable, and cost-effective UUV capable of capturing high-quality images and videos in diverse aquatic environments.

Key Words: optics, photonics, light, lasers, stencils, journals

1.INTRODUCTION (Size 11, Times New roman)

OVs are pivotal in ocean research and industries, performing tasks from mine tracking to underwater surveillance. They aid in laying optical fiber cables and exploring marine archaeology sites. Efforts in precise sensing and underwater communication persist, alongside innovations like programmable acoustic detectors and AUV algorithms. Ongoing developments in real-time acoustical imaging systems promise to enhance underwater exploration further. Despite strides, ROV research remains rich with opportunities due to the complexity of underwater operations and the need for optimal functionality across diverse applications.

2. Body of Paper

The body of the broadside consists of add up to sections that present the main outcomes. These sectors should be organized to best existent the material.

It is often central to refer back (or forward) to vague sections. Such locations are made by designating the slice number, for case, "In Sec. 2 we exposed..." or "Section 2.1 contained a portrayal...." If the word Segment, Reference, Equation, or Figure starts a judgment, it is implied out. When occurring in the intermediate of a sentence, these disputes are abbreviated Sec., Ref., Eq., and Fig.

At the first manifestation of an contraction, spell it out followed by the acronym in additions, e.g., charge-coupled diode (CCD).

Table -1: Sample Table format

Group Statistics

	Gender	N	Mean	Std. Deviation	Std. Error Mean
OVERALL	1	148	11.4971	1.43917	.11830
	2	52	11.9973	1.58739	.22013

Independent Samples Test

		t-test for Equality of Means					
		t	df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	
OVERALL	Equal variances	-2.098	198	.037	50015	.23839	
	assumed						
	Equal variances	-2.001	82.329	.049	50015	.24990	
	not assumed						

ISJEM sample model format ,Define acronyms and acronyms the first spell they are used in the writing, even after they have been well-defined in the abstract. Shortenings such as IEEE, SI, MKS, CGS, sc, dc, and rems do not have to be demarcated. Do not use condensations in the title or bonces without they are unavoidable.



Fig -1: Figure

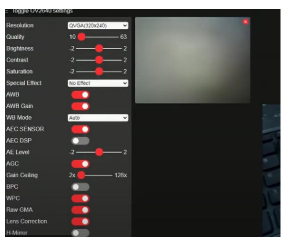
Charts

International Scientific Journal of Engineering and Management

Volume: 03 Issue: 03 | March - 2024

ISSN: 2583-6129 www.isjem.com

An International Scholarly || Multidisciplinary || Open Access || Indexing in all major Database & Metadata



3. CONCLUSIONS

The online variety of the dimensions will be offered in LNCS Online. Members of establishments subscribing to the Sermon Notes in Computer Science successions have entree to all the pdfs of all the available publications. Non-subscribers can only read as far as the abstracts. If they try to go ready there this point, they are routinely asked, whether they would like to order the pdf, and are given directions as to how to do so.

ACKNOWLEDGEMENT

The caption should be dried as a 3rd level header and should not be dispersed a number.

REFERENCES

- 1. Maldonado, M., Chang, C.-C.K., Gravano, L., Paepcke, A.: The Stanford Digital Library Metadata Style. Int. J. Digit. Libr. 1 (1997) 108-121
- 2. Bruce, K.B., Carcelle, L., Pierce, B.C.: Linking Object Encodings. In: Abadi, M., Ito, T. (eds.): Notional Aspects of CPU Software. Lecture Notes in Computer Science, Vol. 1281. Springer-Verlag, Berlin Heidelberg New York (1997) 415-438
- 3. van Leeuwen, J. (ed.): Computer Skill Today. Recent Trends and Developments. Lecture Proceedings in Supercomputer Science, Vol. 1000. Springer-Verlag, Berlin Heidelberg New York (1995)
- 4. Michalewicz, Z.: Genetic Systems + Data Structures = Evolution Programs. 3rd edn. Springer-Verlag, Berlin Heidelberg New York (1996)

BIOGRAPHIES (Optional not mandatory)

1'st Author Photo

Description about the author1 (in 5-6 lines)